# Jagraj Singh

#### Data Scientist in Training

Skilled sales professional accustomed to fast-paced work environments. Autodidact expanding skillset to transition into artificial intelligence and data science. Mathematical programming aficionado pursuing problems of legendary difficulty.

jagrajs@icloud.com

**1** +1 (206) 304-3009

Kent, WA, USA

jag.ai

in linkedin.com/in/jagrajs

github.com/jagrajs

## **WORK EXPERIENCE**

## **Product Advisor** Microsoft

05/2018 - Present

Redmond, WA

Achievements/Tasks

- Primary point of contact for customers helping them discover, enable and implement high-value technology solutions and services.
- Responsible for assembling, stocking, and opening the new Microsoft Store at the Redmond Headquarters.
- Increase store revenue by closing sales and capturing business customer leads.

## **Sales Associate**

#### Nordstrom

08/2012 - 05/2018

Tukwila, WA

Achievements/Tasks

- Promoted and opened rewards accounts to generate repeat husiness
- Analyzed real time sales data to reorganize selling floor and optimize sales.
- Trained and supported colleagues across all store departments.

## PERSONAL PROJECTS

Attacks on Apéry's Consant (2018 – Present)

Ongoing attempt to solve a 375 year old problem in mathematical analysis by testing new analytical and computational attacks.

## **EDUCATION**

## **BA** in Communication University of Washington

2017

Relevant Courses

- Advanced Public Speaking
- Single & Multivariable Calculus
- Linear Algebra
- Differential Equations

## **SKILLS**

Python

## **COURSES & CERTIFICATES**

Machine Learning - Stanford (Coursera) (01/2019 - Present)

Introductory course in machine learning, data mining, and statistical pattern recognition.

Principles of Machine Learning: Python Edition (01/2019 - Present)

Course 6/10 in Microsoft Professional Program in Artificial Intelligence

Data Science Research Methods: Python Edition (edX) (01/2019) 🗹

Course 5/10 in Microsoft Professional Program in Artificial Intelligence

Ethics and Law in Data and Analytics (edX) (01/2019) Course 4/10 in Microsoft Professional Program in Artificial Intelligence

Essential Math for Machine Learning: Python Edition (edX) (12/2018) 🗹

Course 3/10 in Microsoft Professional Program in Artificial Intelligence

Introduction to Python for Data Science (edX) (11/2018) 🗗

Course 2/10 in Microsoft Professional Program in Artificial Intelligence

Introduction to Artificial Intelligence (AI) (edX) (11/2018) 🗗

Course 1/10 in Microsoft Professional Program in Artificial Intelligence

Introduction to Data Science (edX) (09/2018) Course 1/11 in Microsoft Professional Program in Data Science

Exploratory Data Visualization (Dataquest.io) (01/2019)

Pandas And NumPy Fundamentals (Dataguest.io) (01/2019)  $\Box$ 

## **INTERESTS**

Artificial Intelligence

**Data Science** 

Quantum Computing

Mathematics